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		SCHMERA, KISH, Fluctuation-Enchanced Gas Sensing By Surface Acoustic Wave Devices, Fluctuation and Noise Letters, Vol 2, No. 2 (2002) L117-L123 World Scientific Publishing Company	
		KISH, VAJTAI, GRANQVIST, Extracting Information from Noise Spectra of Chemical Sensors: Single Sensor Electronic Nose and Tongues, Elsevier sensors and actuators B 71 (2000) 55-59	
	6	BRYANT, POIRIER, LEE, VETELINO. A Surface Acoustic Wave Gas Detector, 36th Annual Frequency Control Symposium - 1982 pg 276 - 283	
	7	WATSON, STAPLES. Saw Resonators as Vapor Sensors, Amerasia Technology, Inc., Westlake Village Ca 91361 (1990) Ultrasonics Symposum pg. 311-314	
	8	VIG, KIM, Noise in Microelectromechanical System Resonators, IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control, Vol 46, No. 6 (Nov 1999) Pg. 1558-1565	
		SCHMERA, BULSARA, PIERSON, MOSS DI CERA. Looking at Fokker-Planck Dynamics with a Noisy Instrument. Reprinted from Journal of Statistical Physics Vol 71, Nos. 5/6 (June 1993) pg 1179-1190	

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